PATENT ABSTRACTS OF JAPAN

(11)Publication number:

04-003595

(43) Date of publication of application: 08.01.1992

(51)Int.CI.

H04N 7/137 G06F 15/70 H03H 17/02 H04N 1/417 H04N 11/04

(21)Application number: 02-104032 (71)Applicant: NEC CORP

(22) Date of filing:

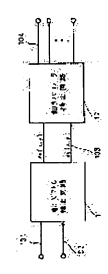
19.04.1990 (72)Inventor: MIYAMOTO YOSHIHIRO

(54) MOVING INFORMATION DETECTION SYSTEM FOR MOVING PICTURE AND PREDICTION CODING SYSTEM FOR INTER-FRAME MOVING COMPENSATION FOR MOVING PICTURE

(57) Abstract:

PURPOSE: To attain moving detection with high detection accuracy by providing a moving vector detection means for each small block and a moving parameter detection means outputting a moving parameter as moving information.

constitution: An input picture 101 and a reference picture 102 are fed to a moving vector detection circuit 11. The moving vector detection circuit 11 detects a moving vector (Vx, Vy) 103 for each picture element and each small block from the input picture 101 and gives it to a moving parameter



input picture 101 and gives it to a moving parameter detection circuit 12. Then

the moving parameter detection circuit 12 obtains a moving parameter 104 featuring an affine transformation describing the movement as the entire picture from the moving vector 103 by calculation and outputs the result as moving information. Thus, the movement of the entire picture is more accurately described and the moving vector expanded from the moving parameter is used as a reference value to detect the movement for each small block. Thus, the movement detection with high detection accuracy is realized.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's

decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office